

n.e. At page 19, line 29, delete "SEPS" and insert --- SEEPS ---.

a1 At page 20, line 6, "4055 (S-EB-EP-S) (30) Kuraray 4077 (S-EB-EP-S) (31) Kuraray 4045 (S-EB-EP-S)" and insert ---4055 (S-E-EP-S) (30) Kuraray 4077 (S-E-EP-S) (31) Kuraray 4045 (S-E-EP-S) ---.

At page 20, line 18, after "S-EB-EP-S" insert --- S-E-EP-S ---.

a2 At page 21, line 32-34, delete "(S:EB-EP) ratios of Kuraray's SEPTON 4045, 4055, and 4077 are typically about 37.6, 30, 30 respectively. More typically the (S:EB-EP) " and insert --- (S:E-EP) ratios of Kuraray's SEPTON 4045, 4055, and 4077 are typically about 37.6, 30, 30 respectively. More typically the (S:E-EP) ---.

IN THE CLAIM

Please amend the claims as follows:

- b
1. (Once amended) An aerodynamic toy comprising a camber defined by a profile in the shape of an airfoil made from an ultra-elastic, tear resistant, crystal gel, said crystal gel comprising one or more copolymers and at least one copolymer having a midblock of one or more substantially crystalline poly(ethylene) midblock segment.
 2. (Once amended) An aerodynamic toy comprising an ultra-elastic, tear resistant, crystal gel in the shape of an airfoil, said airfoil having an upper surface and an lower surface defining a camber, said crystal gel comprising one or more copolymers and at least one copolymer having a midblock of one or more substantially crystalline poly(ethylene) midblock segment, wherein said crystal gel is capable of exhibiting greater tear propagation resistance than a gel having a corresponding rigidity made from poly(styrene-ethylene-butylene-styrene) or poly(styrene-ethylene-propylene-styrene) block copolymers having substantially non-crystalline poly(ethylene) midblocks.
 3. (Once amended) An aerodynamic toy comprising an ultra-elastic tear resistant, crystal gel in the shape of an airfoil defining a camber , said airfoil capable of exhibiting a time delay recovery from deformation of about at least one minute, said crystal gel comprising